

May 9, 2002

Mr. Scott Gowdy  
GE Energy Rentals, Inc.  
4200 Wildwood Parkway  
Atlanta, Georgia 30339

Dear Mr Gowdy:

Re: Exempt Construction and Operation Status,  
097-15591-00423

The application from GE Energy Rentals, Inc., received on February 12, 2002, has been reviewed. Based on the data submitted and the provisions in 40 CFR 89.1 and 326 IAC 1-2-73, it has been determined that your emission units, portable diesel powered generators used to produce electricity are classified as nonroad engines and do not meet the definition of a source. Therefore these units, to be located at various sites in Indiana, are classified as exempt from air pollution permit requirements. This means that the nonroad engines described in GE's application do not need to obtain a permit when they are located at an Indiana site, and that existing stationary or portable source permits (under new source review, Title V, or otherwise) do not need to be amended, revised, or otherwise modified for these generators to locate at the sites to which the existing permits apply. The nonroad engines covered by this exemption consist of the emission units in the table that is Attachment A to this letter.

The following conditions shall be applicable:

- 1) The units meet the definition for nonroad engines described in 40 CFR 85.1602-1606 which includes but is not limited to:
  - a) The units do not remain at any site for more than 12 consecutive months, or
  - b) a shorter period of time for a unit located at a seasonal source, as described in 40 CFR 85.1602 (2) (iii).
- 2) The units are to be operated and maintained in accordance with any federal regulations applicable to each respective model of nonroad engine.

Within 60 days of receiving this letter, GE Energy Rentals agrees to send to IDEM, Office of Air Quality (OAQ), Programs Branch, Technical Support and Modeling Section, a list of the current location of each nonroad engine located in Indiana, the name of the customer, the date that the nonroad engine was placed at the location, the engine manufacture, engine KW's, and the number of hours to date each nonroad mobile engine operated at the location. This list labeled Attachment B will be updated semi-annually and will be due on January 30 and July 30 of each year.

This exemption is the first air approval issued to this company for portable diesel powered generators.

Any change or modification which may make the equipment covered in this exemption letter no longer classifiable as a nonroad engine must be approved by the Office of Air Quality (OAQ) before such change may occur.

An application or notification shall be submitted in accordance with 326 IAC 2 to the Office of Air Quality (OAQ) if the source proposes to construct new emission units, modify existing emission units, or otherwise modify the source.

Sincerely,

Original Signed by Paul Dubenetzky  
Paul Dubenetzky, Chief  
Permits Branch  
Office of Air Quality

WVH

cc: File - General State File  
IDEM - Southwest Regional Office, Northwest Regional Office, North Regional Office  
Air Compliance Section  
Technical Support and Modeling - Michele Boner  
Compliance Data Section - Karen Nowak  
Shannon Broome  
5001 Proctor Avenue  
Oakland, CA 94618

GE Energy Rentals, Inc.  
Generator Listing  
December 2000

Attachment A					Power Rating		Emission Information										No. of Engines
Gen. Mfr.	Eng. Mfr.	Model Number	EPA Family Name	Model Year	kW	hp	NOx (g/bhp-hr)	NOX (lb/hr)	VOC/HC (lb/hr)	VOC/HC (g/bhphr)	CO (lb/hr)	CO (g/bhp-hr)	SOx (lb/hr)	SOx (g/bhp-hr)	PM (lb/hr)	PM(g/bhphr)	
MultiQuip	HONDA	GA6HZ	No	1999	6	11	-	-	-	-	-	-	-	-	-	-	25
MultiQuip	ISUZU	TLG12	Yes	1999	12	22.8	1.9	0.1	0.0	0.0	0.2	3.4	na	na	0.0	0.7	46
MultiQuip	ISUZU	DCA25SSIU	Yes	1999	20	31	2.1	0.1	0.0	0.1	0.1	0.9	na	na	0.0	0.5	16
MultiQuip	ISUZU	DCA45SSIU2	Yes	1999	36	57	5.3	0.7	0.1	0.6	0.3	2.5	na	na	0.1	0.5	16
MultiQuip	JOHN DEERE	DCA70SSJU	Yes	1999	56	90	8.5	1.7	0.0	0.2	0.0	0.2	na	na	0.0	0.1	29
MultiQuip	JOHN DEERE	DCA125SSJU	Yes	1999	100	150	9.0	3.0	0.0	0.1	0.1	0.3	na	na	0.0	0.1	23
MultiQuip	KOMATSU	DCA180SSK	Yes	1999	144	217	5.3	2.5	0.1	0.2	0.2	0.5	na	na	0.1	0.2	24
MultiQuip	KOMATSU	DCA220SSK	Yes	1999	176	273	6.2	3.7	0.1	0.2	0.2	0.3	na	na	0.1	0.2	45
MultiQuip	KOMATSU	DCA400SSK	Yes	1999	320	478	5.7	6.0	0.2	0.2	0.3	0.3	na	na	0.1	0.1	59
MultiQuip	KOMATSU	DCA600SSK	Yes	1998	480	688	5.9	8.9	0.3	0.2	0.9	0.6	na	na	0.3	0.2	2
MultiQuip	KOMATSU	DCA600SSK	Yes	1999	480	688	5.9	8.9	0.5	0.3	1.1	0.7	na	na	0.5	0.3	38
MultiQuip	KOMATSU	DCA800SSK	No	1999	640	980	6.2	13.4	1.4	0.7	1.4	0.7	na	na	0.3	0.2	27
MultiQuip	ISUZU	DCA25SSIU	Yes	2000	20	31	2.1	0.1	0.0	0.1	0.1	1.1	na	na	0.0	0.5	1
MultiQuip	ISUZU	DCA45SSIU2	Yes	2000	36	57	5.3	0.7	0.0	0.3	0.3	2.3	na	na	0.1	0.6	92
MultiQuip	JOHN DEERE	DCA70SSJU	Yes	2000	56	90	8.5	1.7	0.0	0.2	0.0	0.2	na	na	0.0	0.1	35
MultiQuip	JOHN DEERE	DCA125SSJU2	Yes	2000	100	150	9.0	3.0	0.0	0.1	0.1	0.3	na	na	0.0	0.1	40
MultiQuip	KOMATSU	DCA180SSK	Yes	2000	144	217	5.3	2.5	0.1	0.2	0.2	0.5	na	na	0.1	0.2	28
MultiQuip	KOMATSU	DCA220SSK	Yes	2000	176	273	6.3	3.8	0.2	0.3	0.2	0.3	na	na	0.1	0.2	30
MultiQuip	KOMATSU	DCA600SSK	Yes	2000	480	688	5.6	8.5	0.3	0.2	1.2	0.8	na	na	0.3	0.2	14
MultiQuip	KOMATSU	DCA800SSK	Yes	2000	640	980	6.2	13.4	1.5	0.7	1.4	0.7	na	na	0.2	0.1	5
MultiQuip	ISUZU	DCA25SSIU	Yes	2001	20	31	2.1	0.1	0.0	0.1	0.1	1.0	na	na	0.0	0.4	35
MultiQuip	ISUZU	DCA45SSIU2E	Yes	2001	36	57	5.3	0.7	0.0	0.3	0.3	2.3	na	na	0.1	0.6	5
MultiQuip	JOHN DEERE	DCA70SSJE	Yes	2001	56	90	8.5	1.7	0.0	0.2	0.0	0.2	na	na	0.0	0.1	46
MultiQuip	JOHN DEERE	DCA125SSJE	Yes	2001	100	150	9.0	3.0	0.0	0.1	0.1	0.3	na	na	0.0	0.1	20
Cummins	Cummins	Power Box	No	1999	825	1340	9.5	28.0	1.0	0.4	1.7	0.6	1.7	0.6	0.4	0.1	2
Cummins	Cummins	1500DFMB	No	1999	1250	1855	10.8	44.2	0.6	0.1	6.5	1.6	2.3	0.6	0.5	0.1	35
Cummins	Cummins	Power Box	Yes	2000	825	1220	7.3	19.6	0.5	0.2	0.5	0.2	1.5	0.6	0.2	0.1	8
Cummins	Cummins	1500 DFLE	Yes	2000	1250	1855	7.0	28.6	0.7	0.2	4.1	1.0	2.4	0.6	0.5	0.1	40
Cummins	Cummins	1500 DFLE	Yes	2001	1250	1855	7.0	28.6	0.7	0.2	4.1	1.0	2.4	0.6	0.5	0.1	25
Detroit Diesel	Detroit Diesel	16V2000-800	Yes	2000	800	1227	6.2	16.7	0.9	0.3	1.9	0.7	na	na	0.2	0.1	25
Stuart & Stevenson	Detroit Diesel	12V4000-1350	Yes	2000	1350	2200	5.5	26.7	1.5	0.3	1.9	0.4	0.1	0.0	0.4	0.1	37
Stuart & Stevenson	Deutz	12V4000-1350	Yes	2001	1350	2200	6.2	30.1	1.7	0.4	0.9	0.2	na	na	0.8	0.2	25
Enercon	Detroit Diesel	12V4000-1350	Yes	2001	1350	2200	5.5	26.7	1.5	0.3	1.9	0.4	0.1	0.0	0.4	0.1	25
Caterpillar	Caterpillar	3516B	No	1998	1750	2836	10.7	67.0	0.9	0.15	4.9	0.78	na	na	0.6	0.1	1
Midamerica	Caterpillar	3516B	No	1994	1750	2288	10.3	52.1	0.7	0.13	6.9	1.36	na	na	0.8	0.2	2
Midamerica	Caterpillar	3516B	No	1996	1750	2286	10.2	51.3	0.7	0.1	6.9	1.4	na	na	0.7	0.1	1
	HONDA	EX	No		5.5	7	14.06	0.2	0.0	1.14	0.0	3.03	0.0	0.182	0.0	1.00	38
Engine and Equipment	Cummins	4 BTA 3.9 G2	No	1991	60	102	11.7	2.6	0.3	1.12	0.6	2.51	0.0	0.20	0.1	0.2	13
Engine and Equipment	International	DT 466	No	1985	90	180	11.25	4.5	0.5	1.14	1.2	3.03	0.1	0.166	0.4	1.00	7
Engine and Equipment	International	DT 466	No	1986	90	180	11.25	4.5	0.5	1.14	1.2	3.03	0.1	0.166	0.4	1.00	4
Engine and Equipment	Deutz	BF6L 913C	No	1987	90	143	9.7	3.1	0.1	0.17	0.2	0.60	0.1	0.17	0.1	0.2	1
Engine and Equipment	International	DT 466	No	1988	90	180	11.25	4.5	0.5	1.14	1.2	3.03	0.1	0.166	0.4	1.00	3
Engine and Equipment	International	DTI 466	No	1984	108	180	12.65	5.0	0.5	1.14	1.2	3.03	0.1	0.175	0.4	1.00	2
Engine and Equipment	International	DTI 466	No	1988	108	180	11.25	4.5	0.5	1.14	1.2	3.03	0.1	0.166	0.4	1.00	2
Engine and Equipment	International	DTI 466	No	1985	144	185	11.25	4.6	0.5	1.14	1.2	3.03	0.1	0.166	0.4	1.00	2
Engine and Equipment	International	DTI 466	No	1986	144	185	11.25	4.6	0.5	1.14	1.2	3.03	0.1	0.166	0.4	1.00	1
Engine and Equipment	VOLVO	TID 71 AG	No	1985	144	200	4.0	1.7	0.3	0.60	3.9	8.95	0.1	0.166			1
Engine and Equipment	VOLVO	TID 71 AG	No	1987	144	200	4.0	1.7	0.3	0.60	3.9	8.95	0.1	0.166			1
Engine and Equipment	VOLVO	TID 71 AG	No	1988	144	200	4.0	1.7	0.3	0.60	3.9	8.95	0.1	0.166			3
Engine and Equipment	VOLVO	TID 71 AG	No	1990	144	200	4.0	1.7	0.3	0.60	3.9	8.95	0.1	0.166			3
Engine and Equipment	VOLVO	TID 71 AG	No	1991	144	200	4.0	1.7	0.3	0.60	3.9	8.95	0.1	0.166			3
Engine and Equipment	VOLVO	TID 71 AG	No	1992	144	200	4.0	1.7	0.3	0.60	3.9	8.95	0.1	0.166			6
Engine and Equipment	VOLVO	TID 71 AG	No	1993	144	200	4.0	1.7	0.3	0.60	3.9	8.95	0.1	0.166			3
Engine and Equipment	International	DTI 466	No	1987	120	185	11.25	4.6	0.5	1.14	1.2	3.03	0.1	0.166	0.4	1.00	3

GE Energy Rentals, Inc.  
Generator Listing  
December 2000

Attachment A					Power Rating		Emission Information										No. of Engines
Gen. Mfr.	Eng. Mfr.	Model Number	EPA Family Name	Model Year	kW	hp	NOx (g/bhp-hr)	NOX (lb/hr)	VOC/HC (lb/hr)	VOC/HC (g/bhphr)	CO (lb/hr)	CO (g/bhp-hr)	SOx (lb/hr)	SOx (g/bhp-hr)	PM (lb/hr)	PM(g/bhphr)	
Engine and Equipment	Scania	DS 14	No	1978	300	415	12.65	11.6	1.0	1.14	2.8	3.03	0.2	0.175	0.9	1.00	1
Engine and Equipment	VOLVO	TID 121 LG	No	1987	300	415	3.0	2.8	0.0	0.05	0.8	0.92	0.6	0.61	0.2	0.3	1
Engine and Equipment	VOLVO	TID 121 LG	No	1988	300	415	3.0	2.8	0.0	0.05	0.8	0.92	0.6	0.61	0.2	0.3	3
Engine and Equipment	VOLVO	TID 121 LG	No	1989	300	415	3.0	2.8	0.0	0.05	0.8	0.92	0.6	0.61	0.2	0.3	5
Engine and Equipment	Cummins	6CTA 8.3G	Yes	2000	170	252	6.4	3.5	0.0	0.05	0.9	1.67	0.3	0.61	0.1	0.3	4
MultiQuip		DCA45SS	No	1997	36	48	6.9	0.7	0.1	1	0.9	8.5	0.0	0.182	0.0	0.40	1
MultiQuip		DCA70SSJU	No	1997	56	75	6.9	1.1	0.2	1	1.4	8.5	0.0	0.182	0.1	0.40	2
MultiQuip		DCA70SSJU	Yes	1999	56	75	6.9	1.1	0.2	1	1.4	8.5	0.0	0.182	0.1	0.40	2
MultiQuip		DCA125	No	1994	100	134	10	3.0	0.1	0.3	0.2	0.6	0.1	0.182	0.3	1.00	2
MultiQuip		DCA125	No	1995	100	134	10	3.0	0.1	0.3	0.2	0.6	0.1	0.182	0.3	1.00	1
MultiQuip		DCA275SSK	No	1995	220	295	12.65	8.2	0.7	1.14	2.0	3.03	0.1	0.175	0.7	1.00	1
SCM		DCA300SSK	Yes	1999	240	322	5.47	3.9	0.2	0.22	0.3	0.47	0.1	0.182	0.1	0.19	1
	Honda	5500PPG			5.5	7	14.06	0.2	0.0	1.14	0.0	3.03	0.0	0.182	0.0	1.00	4
	Honda	NGK-7000H			7	9	14.06	0.3	0.0	1.14	0.1	3.03	0.0	0.182	0.0	1.00	6
MultiQuip	ISUZU	DCA60SS	Yes	1999	48	64	6.3	0.9	0.1	0.6	0.2	1.6	0.0	0.182	0.0	0.28	2
MultiQuip		DCA85SSK	No	1992	68	91	9.4	1.9	0.2	1.14	0.6	3.03	0.0	0.182	0.2	1.00	2
MultiQuip		DCA85SSK	No	1995	68	91	9.4	1.9	0.2	1.14	0.6	3.03	0.0	0.182	0.2	1.00	2
MultiQuip		DCA85SSK	No	1996	68	91	9.4	1.9	0.2	1.14	0.6	3.03	0.0	0.182	0.2	1.00	2
MultiQuip		DCA150	No	1990	120	161	5.42	1.9	0.1	0.37	0.2	0.57	0.1	0.182	0.1	0.14	1
MultiQuip		DCA150	No	1993	120	161	5.42	1.9	0.1	0.37	0.2	0.57	0.1	0.182	0.1	0.14	1
MultiQuip		DCA150	Yes	1998	120	161	6.9	2.4	0.4	1	3.0	8.5	0.1	0.182	0.1	0.40	1
MultiQuip	John Deere	4019T			20	27	14.06	0.8	0.1	1.14	0.2	3.03	0.0	0.182	0.1	1.00	1
MultiQuip			Yes	2000	85	114	6.9	1.7	0.3	1	2.1	8.5	0.0	0.182	0.1	0.40	1
MultiQuip		DCA-150SKII			144	193	5.42	2.3	0.0	0.07	0.2	0.57	0.1	0.182	0.1	0.14	1
Engine and Equipment					30	40	14.06	1.2	0.1	1.14	0.3	3.03	0.0	0.182	0.1	1.00	1
Engine and Equipment				2000?	40	54	6.9	0.8	0.1	1	1.0	8.5	0.0	0.182	0.0	0.40	2
Engine and Equipment				2000?	40	54	6.9	0.8	0.1	1	1.0	8.5	0.0	0.182	0.0	0.40	14
Engine and Equipment	John Deere	4045DF150D			60	80	6.9	1.2	0.2	1	1.5	8.5	0.0	0.182	0.1	0.40	3
Engine and Equipment	VOLVO	TID71AG	No	1991	165	221	11.25	5.5	0.6	1.14	1.5	3.03	0.1	0.166	0.5	1.00	2
Engine and Equipment	VOLVO	TID71AG	No	1992	165	221	11.25	5.5	0.6	1.14	1.5	3.03	0.1	0.166	0.5	1.00	1
Engine and Equipment	VOLVO	TWD731VE	Yes	1999	175	235	6.2	3.2	0.2	0.3	0.3	0.5	0.1	0.182	0.1	0.10	1
Engine and Equipment	VOLVO	TWD740GE	Yes	2000	175	235	5.8	3.0	0.1	0.2	0.3	0.6	0.1	0.182	0.1	0.10	1
Engine and Equipment			Yes	2000	175	235	5.8	3.0	0.1	0.2	0.3	0.6	0.1	0.182	0.1	0.10	1
RINGHAVER	CATERPILLAR	3512			1250	1676	8.57	31.7	0.8	0.23	9.7	2.63	0.7	0.182	1.1	0.31	2
S & S Energy Prod.	Detroit Diesel	16V2000-800	Yes	2000	800	1072	6.5	15.4	0.9	0.4	1.7	0.7	0.4	0.175	0.5	0.21	10
	Volvo	TWD630VE			125	168	6.9	2.5	0.4	1	3.1	8.5	0.1	0.182	0.1	0.40	1
MultiQuip	ISUZU	4BD-1	*	TBD	40 KVA	57	na	na	0.1	0.96	0.4	3.03	0.1	0.93	0.1	1.0	1
MultiQuip	ISUZU	DCA60SSI	No	1994	48	78	20.8	3.6	0.2	0.96	0.5	3.03	0.2	0.93	0.2	1.0	5
MultiQuip	JOHN DEERE	2115F	No	1997	70 KVA	100	14.06	3.1	0.2	0.96	0.7	3.03	0.2	0.93	0.2	1.0	1
MultiQuip	MITSUBUSHI	6D16	*	TBD	85 KVA	101	7.8	1.7	0.2	0.96	0.7	3.03	0.2	0.93	0.2	1.0	1
MultiQuip	KOMATSU	S60108E-2	*	TBD	150 KVA	212	5.4	2.5	0.2	0.4	0.3	0.6	na	na	0.1	0.1	1
Ringhaver	CATERPILLAR	3306	No	1993	225 KVA	300.16	14.06	9.3	0.6	0.93	2.0	3.03	0.6	0.93	0.7	1.0	1
Ringhaver	CATERPILLAR	3054	Yes	1996	500A	83	14.1	2.6	0.2	1.1	0.9	4.9	na	na	na	na	2
Ringhaver	CATERPILLAR	3054	No	1995	500A	112	11.5	2.8	0.2	0.8	0.5	2.2	na	na	na	na	1
Ed's Crystal Electric	HONDA	None	*	TBD	5	6.7	14.06	0.2	0.0	0.96	0.0	3.03	0.0	0.93	0.0	1.0	1
Engine and Equipment	HONDA	EX5500	No	1998	5.5	12	14.06	0.4	0.0	0.96	0.1	3.03	0.0	0.93	0.0	1.0	5
Engine and Equipment	KUBOTA	GL6500S	*	TBD	6.5	12	14.06	0.4	0.0	0.96	0.1	3.03	0.0	0.93	0.0	1.0	15
Engine and Equipment	HONDA	EB6500	No	1999	6.5	8.71	14.06	0.3	0.0	0.96	0.1	3.03	0.0	0.93	0.0	1.0	0
Engine and Equipment	HONDA	6500ES	No	1999	6.5	8.71	14.06	0.3	0.0	0.96	0.1	3.03	0.0	0.93	0.0	1.0	1
Power Plus	HATZ	3L40C	*	TBD	22	29.48	14.06	0.9	0.1	0.96	0.2	3.03	0.1	0.93	0.1	1.0	1
Ed's Crystal Electric	JOHN DEERE	4019T	*	TBD	25	33.5	14.06	1.0	0.1	0.96	0.2	3.03	0.1	0.93	0.1	1.0	1
Power Plus	HATZ	4L40C	*	TBD	30	40.2	14.06	1.2	0.1	0.96	0.3	3.03	0.1	0.93	0.1	1.0	1
Ed's Crystal Electric	A. CHALMERS	433I	*	TBD	50 VAN	67	14.06	2.1	0.1	0.96	0.4	3.03	0.1	0.93	0.1	1.0	1
Ringhaver	CATERPILLAR	3054	Yes	1998	60	80.4	11.5	2.0	0.1	0.8	0.4	2.2	na	na	na	na	3

GE Energy Rentals, Inc.  
Generator Listing  
December 2000

Emissions in Prime Power unless otherwise noted

Attachment A					Power Rating		Emission Information										No. of Engines
Gen. Mfr.	Eng. Mfr.	Model Number	EPA Family Name	Model Year	kW	hp	NOx (g/bhp-hr)	NOx (lb/hr)	VOC/HC (lb/hr)	VOC/HC (g/bhp-hr)	CO (lb/hr)	CO (g/bhp-hr)	SOx (lb/hr)	SOx (g/bhp-hr)	PM (lb/hr)	PM(g/bhp-hr)	
Ringhaver	CATERPILLAR	3054	*	TBD	60	80.4	6.9	1.2	0.2	1.0	1.5	8.5	0.2	0.93	0.1	0.4	2
Engine and Equipment	JOHN DEERE	4045T	Yes	1997	60	80.4	6.9	1.2	0.2	1.0	1.5	8.5	0.2	0.93	0.1	0.4	3
Engine and Equipment	JOHN DEERE	4045T	Yes	1998	60	80.4	6.9	1.2	0.2	1.0	1.5	8.5	0.2	0.93	0.1	0.4	1
Engine and Equipment	VOLVO	TWD630VE	Yes	1998	125	189	6.9	2.9	0.4	1.0	3.5	8.5	na	na	0.2	0.4	3
Cummins	CUMMINS	6CTA8.3G	No	1992	165	221.1	14.06	6.9	0.5	0.96	1.5	3.03	0.5	0.93	0.5	1.0	1
Ed's Crystal Electric	JOHN DEERE	6076AF	*	TBD	165	221.1	14.06	6.9	0.5	0.96	1.5	3.03	0.5	0.93	0.5	1.0	1
Power Plus	JOHN DEERE	None	*	TBD	175	234.5	14.06	7.3	0.5	0.96	1.6	3.03	0.5	0.93	0.5	1.0	4
Engine and Equipment	VOLVO	TWD740G	Yes	1999	200	268	6.9	4.1	0.6	1.0	5.0	8.5	0.5	0.93	0.2	0.4	1
Engine and Equipment	VOLVO	TWD710G	No	1992	165	na	11.25	na	na	0.96	na	3.03	na	0.93	na	0.1	4
Engine and Equipment	VOLVO	TID121LG	No	1988	300	402	9.84	8.7	0.9	0.96	2.7	3.03	0.8	0.93	0.9	1.0	1
Engine and Equipment	VOLVO	TID121LG	No	1987	300	402	11.25	10.0	1.0	1.14	2.7	3.03	0.1	0.166	0.9	1.00	2
Engine and Equipment	VOLVO	TID121LG	No	1988	300	402	11.25	10.0	1.0	1.14	2.7	3.03	0.1	0.166	0.9	1.00	4
Engine and Equipment	VOLVO	TID121LG	No	1991	300	402	11.25	10.0	1.0	1.14	2.7	3.03	0.1	0.166	0.9	1.00	1
Engine and Equipment	VOLVO	TID121LG	No	1992	300	402	11.25	10.0	1.0	1.14	2.7	3.03	0.1	0.166	0.9	1.00	1
Engine and Equipment	VOLVO	TID121LGP	No	1992	300	402	9.84	8.7	0.9	0.96	2.7	3.03	0.8	0.93	0.9	1.0	2
Engine and Equipment	VOLVO	TWD1230VE	Yes	1998	300	402	6.9	6.1	0.9	1.0	7.5	8.5	0.8	0.93	0.4	0.4	2
Engine and Equipment	CATERPILLAR	3406 (MK IV)	*	TBD	275	400	11.25	na	na	0.96	na	3.03	na	0.93	na	1.0	6
Engine and Equipment	VOLVO	TAD1631G	Yes	1998	500	670	6.9	10.2	1.5	1.0	12.6	8.5	na	na	0.6	0.4	6
Engine and Equipment	VOLVO	TAD1630GPE	Yes	1998	455	662	6.9	10.1	1.5	1.0	12.4	8.5	1.4	0.93	0.6	0.4	8
CAT	CATERPILLAR	3412	*	TBD	725	890	5.9	11.6	0.3	0.1	2.0	1.0	1.2	0.6	0.3	0.1	2

\*Waiting on Year of Manufacture to Determine Title II Applicability.

**Total Units for Domestic Operation**

**1136**